

NRC REQUIREMENTS FOR ATMOSPHERIC MODELING

JOCELYN MITCHELL

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Areas of Need

- . Power Plant Design Basis and Severe Accidents Accidents and control room habitability
- . Incident Response
- . Cost/Benefit Analyses
- . High Level Waste Disposal Pre-closure and Post-closure
- . Facility Decommissioning Resuspension

Models

- . 5% Overall (0.5% sector in some cases) Meteorology χ /Q for Plant Design using Gaussian plume assumptions
- . Building Wake Effects for Control Room Habitability
- . Gaussian Plume
 Weather sampling for severe accidents
 Environmental Impact Statements
 Cost/Benefit analyses
 Real time for incident response
- . Fire for Repository Pre-closure Volcanoes for Post-closure Suzuki model

New/Unmet Needs

- . Land Contamination method
- . Beta Test Version of Incident Response Models Orographic features Multiple meteorology station data
- Measurements Close-in for Code Comparison
 Near buildings
 Line source and diffuse source
 High-energy releases, as a function of wind speed